# PALM INTRANET

Day: Tuesday Date: 6/5/2007 Time: 14:46:35

#### **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Rothschild	Ken	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Tuesday Date: 6/5/2007 Time: 14:46:35

#### **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Gite	 Sadan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Tuesday Date: 6/5/2007 Time: 14:46:35

#### **Inventor Name Search**

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Olejnik	Jerz	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23108	APC or (adenomatous adj polyposis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:02
L2	518	(protein adj truncation adj test)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:02
L3	86	L1 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:03
L4	85	L3 and (primer or oligonucleotide or oligo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:36
L5	34	L4 and ((flag or ha or his or myc or c-myc) with (tag or fusion))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:36
L6	25	L5 and (T7 with (promoter or regulatory or sequence or site))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:36
L7	14	s L6 and (ribosome adj3 bind\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:06
L8	14	L6 and (ribosome adj3 bind\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:06
L9	36	L4 and ((flag or ha or his or myc or c-myc) with (tag or fusion or epitope))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:07
L10	14	L9 and (ribosome adj3 bind\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:07
L11	21	L9 and ((ribosome adj3 bind\$4) or ((Kozak or Shine-Delgarno or consensus) adj3 sequence))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:23

		LASI Scarc	,			
L12	14	L10 and ((ribosome adj3 bind\$4) or ((Kozak or Shine-Delgarno or consensus) adj3 sequence))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:19
L13	9639	((in adj vitro) or cell-free or (cell adj free)) with translation	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:20
L14	1017	L13 and L1	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:20
L15	1006	L14 and (primer or oligonucleotide or oligo)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:20
L16	698	L15 and ((flag or ha or his or myc or c-myc) with (tag or fusion))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:22
L17	562	L16 and (T7 with (promoter or regulatory or sequence or site))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:22
L18	543	L17 and ((ribosome adj3 bind\$4) or ((Kozak or Shine-Delgarno or consensus) adj3 (sequence or site)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:26
L19	56	L18 and (adenomatous adj polyposis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:26
L20	41	L19 not L11	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:35
L21	703	L1 and (primer or oligonucleotide or oligo) and (T7 adj3 (promoter or regulatory or site or sequence)) and ribosome and ((flag or ha or his or myc or c-myc or strep or strept) with (fusion or tag or epitope))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:38
L22	5	L21 and ((method or process or assay) with (detect\$5 or identif\$5 or determin\$5) with (mutation or mutant or mutated or mutein or SNP or polymorphism or variant or mutate)) with (APC or (adenomatous adj polyposis))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:41

			•	•		
L23	2	Garvin.in. and L21	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:42
L24	5	Garvin.in. and (in adj vitro)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 14:43
L25	2	"6329180".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:05
L26	2	"6358689".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:08
L27	2	"6875592".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:09
L28	2	"6566070".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:12
L29	2	"7101662".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON	2007/06/05 15:13
L30	3	"6919179".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:35
L31	2	"6949341".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:43
L32	2	"7169558".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:44
L33	3	"7211394".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:44
L34	2	"5643722".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:45

L35	2	"5922858".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:46
L36	2	"6210941".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:54
L37	2	"6596481".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:56
L38	2	"6306628".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:57
L39	2	"6303337".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 15:59
L40	2	"6218530".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 17:40
L41	1	(primer adj length) with PCR with 15-30	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 17:42
L42	15024	(method or process) with (amplif\$4) with primer	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 17:43
L43	O	((method or process) with (amplif\$4) with primer)".clms"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 17:43
L44	19-	((method or process) with (amplif\$4) with primer adj length)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/06/05 17:44

# STN SEARCH HISTORY

	FILE 'MED	LINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 12:25:25 ON 05 JUN 2007
L1	4624	1 SEA APC OR (ADENOMATOUS(A) POLYPOPSIS)
L2	29	6 SEA L1 AND (PROTEIN(A) TRUNCATION(A) TEST)
L3		5 SEA L2 AND ((FLAG OR HIS OR HA OR MYC OR C-MYC)(3A)(TAG OR
		EPITOPE OR FUSION))
L4		2 DUP REM L3 (3 DUPLICATES REMOVED)
L5		2 SEA L4 AND PY<2000
	•	D L5,BIB,1-2
L6	3	7 SEA L1 AND ((FLAG OR HIS OR HA OR MYC OR C-MYC)(3A)(TAG OR
		EPITOPE OR FUSION))
L7		4 SEA L6 AND (PRIMER OR OLIGO OR OLIGONUCLEOTIDE)
L8		4 DUP REM L7 (0 DUPLICATES REMOVED)
L9		2 SEA L8 AND PY<2000
L10		1 SEA L9 NOT L5
		D L10,BIB,1
L11	112	4 SEA (PROTEIN(A) TRUNCATION(A) TEST)
L12		8 SEA L11 AND ((FLAG OR HIS OR HA OR MYC OR C-MYC)(3A)(TAG OR
		EPITOPE OR FUSION))
L13		2 DUP REM L12 (6 DUPLICATES REMOVED)
L14		1 SEA L13 NOT L5
L15		1 SEA L14 NOT L10
		D L15,BIB,1
L16	3921	3 SEA ((IN VITRO) OR (CELL-FREE)) (S) TRANSLATION
L17	17	O SEA L16 AND ((FLAG OR HIS OR HA OR MYC OR C-MYC)(3A)(TAG OR
		EPITOPE OR FUSION))
L18	7	7 SEA L16 AND (APC OR (ADENOMATOUS(A) POLYPOPSIS))
L19		9 SEA L18 AND (PRIMER OR OLIGONUCLEOTIDE OR OLIGO)
L20		2 SEA L19 AND PY<2000
L21		1 SEA L20 NOT (L5 OR L10 OR L15)
		D L21,BIB,1